

December 15, 2009

Mr. Tom Middleton, L.G. Department of Ecology **SWRO Toxics Cleanup Program** PO Box 47775 Olympia, Washington 98504-7775

RECEIVED

DEC 16 A10:41 .09

SW REGIONAL OFFICE

Quarterly Groundwater Events: November 2008 - December 2009 & RE: DEPARTMENT OF ECOLOGY

Request for a NFA Determination

Former Chevron Service Station Ecology VCP No. SW0870 3731 Pacific Avenue SE Olympia, Washington

Dear Mr. Middleton:

Please find enclosed for your review a copy of the Quarterly Groundwater Events: November 2008 - December 2009 for the Former Chevron Service Station located at the above referenced address in Olympia, Washington. We respectfully request a determination of No Further Action for this property based on the findings presented in the enclosed report.

If you have questions regarding the attached report or require additional information, please feel free to contact us at 360-352-9835.

Sincerely,

Associated Environmental Group, LLC

Yen-Vy Van, P.G., P.H.G. Principal Hydrogeologist

Enclosure:

AEG's report



December 15, 2009

Mr. Paul Detray 3601 18th Ave Olympia, WA 98501 RECEIVED

'09 DEC 16 A10:41

RE: Quarterly Groundwater Events: November 2008 - December 2009

Former Chevron Service Station Ecology VCP No. SW0870 3731 Pacific Avenue SE Olympia, Washington

WA STATE DEPARTMENT OF ECOLOGY SW REGIONAL OFFICE

Dear Mr. Detray:

With the exception of monitoring well MW-2, the remaining wells at the Former Chevron Service Station property had met cleanup levels for all constituents of concern. Ecology stipulated in the Fall of 2008 that additional groundwater monitoring and sampling be conducted at MW-2. Groundwater would be analyzed only for total lead for an additional four quarters due to an elevated detection of total lead in October 2008.

Associated Environmental Group, L.L.C. (AEG) has prepared this letter report to summarize the results of the *Quarterly Groundwater Monitoring/Sampling Events – November 2008 through December 2009* conducted for the Former Chevron Service Station property, located at 3731 Pacific Avenue SE in Olympia, WA (the Site).

DISCUSSION

The four consecutive quarterly groundwater events were conducted at the Site on the following dates: 1) November 7, 2009; 2) June 12, 2009; 3) September 2, 2009; and 4) December 1, 2009. These sampling events represent the final environmental investigation task completed for the Site prior to requesting the Washington State Department of Ecology (Ecology) for a *No Further Action* determination.

AEG completed the following activities during each groundwater monitoring/sampling event:

- Obtained depth-to-water measurement at MW-2.
- Conducted limited well development/purge via peristaltic pump with dedicated tubing.
- Collected a representative ground water sample from MW-2 in laboratory provided containers. The containers were labeled and placed in a portable chilled ice chest and transported to Libby Environmental Chemistry Laboratory following standard chain-ofcustody procedures.

Quarterly Groundwater Events: November 2008 – December 2009
Former Chevron Service Station, Olympia, WA
AEG Project No. 07-180
December 15, 2009

- The groundwater samples were submitted for laboratory analysis of total lead via EPA Method 7421.
- Compared the analytical results to Ecology Model Toxics Control Act (MTCA) Method A groundwater cleanup level for lead.

GROUNDWATER ANALYTICAL RESULTS

Table 1, Summary of Quarterly Groundwater Analytical Results, presents the laboratory results for the four sampling events from November 2008 through December 2009 at monitoring well MW-2 along with previous groundwater analytical results for the Site. The laboratory analytical results are included in Attachment A, Groundwater Analytical Laboratory Results.

DISCUSSION

The findings and conclusions derived during the Quarterly Groundwater Events: November 2008 through December 2009 are as follows:

- Groundwater analytical results indicated two detections of lead at MW-2 during the November 2008 and June 2009 Quarterly Groundwater Events, at 9.3 micrograms per liter (ug/L) and 6.5 ug/L, respectively. These detections are below Ecology MTCA Method A groundwater cleanup level for lead (refer to Table 1).
- No detectable concentrations of lead were reported for the remaining groundwater events conducted in September and December 2009.

CLOSING

AEG has successfully completed four consecutive quarterly groundwater events at all monitoring wells at the Site and have showed that there is no residual petroleum hydrocarbons or metal groundwater contamination at the Former Chevron Service Station property.

The findings and conclusions derived for the Site from groundwater monitoring and sampling events from August 2007 through December 2009 are as follows:

- No detectable concentrations of gasoline range total petroleum hydrocarbons (TPH) during these events;
- No detectable concentrations of volatile organic compounds associated with gasoline range TPH; and
- Either no detectable concentrations of lead or detections below Ecology groundwater cleanup level (refer to Table 1).

Quarterly Groundwater Events: November 2008 – December 2009 Former Chevron Service Station, Olympia, WA AEG Project No. 07-180 December 15, 2009

AEG recommends petitioning Ecology for a No Further Action determination for the former Chevron Service Station based on the findings presented above.

Sincerely,

Associated Environmental Group, L.L.C.

Yen-Vy/Van, P.G., P. H.G. Principal Hydrogeologist

ENCLOSURES

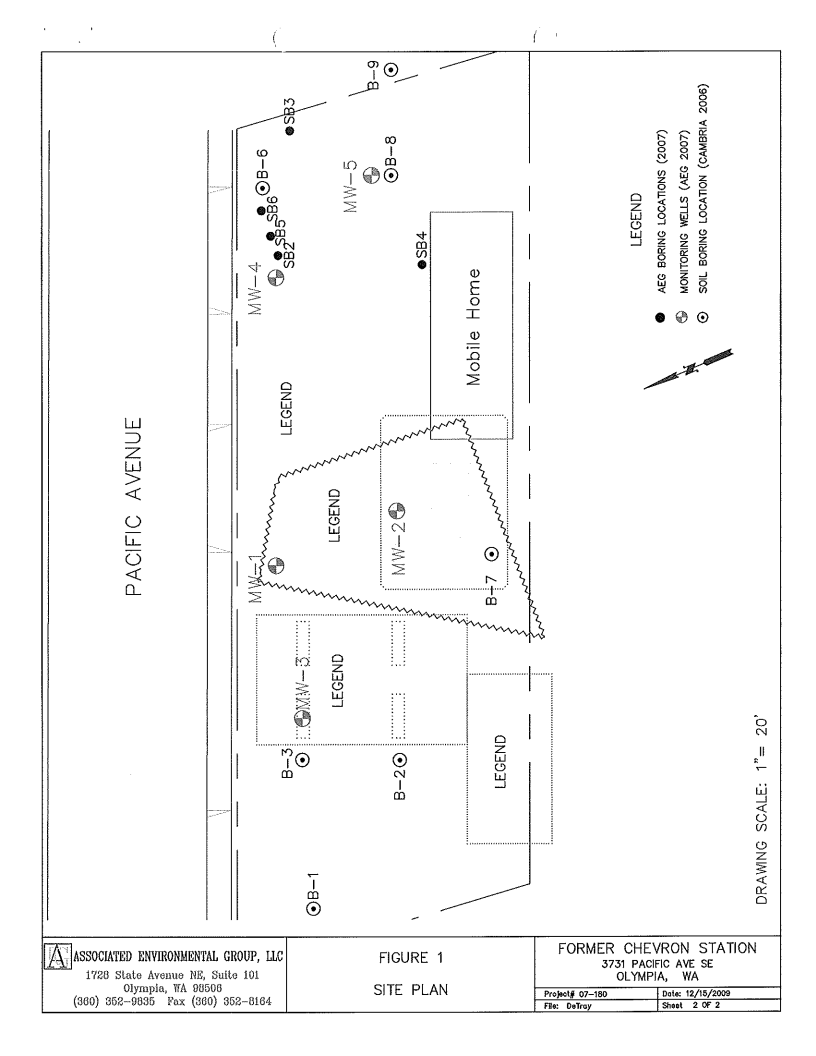
Figure 1 Table 1

Attachment A

Site Plan

Summary of Quarterly Groundwater Analytical Results

Groundwater Analytical Laboratory Results



			BTEX	EX² (ug/L)		£ 3.7	I	Table 830-1 Constituents ² (µg/L)	rents ² (µg/L)			, , ,	ELMN	NWTPH-DxDxf ² (µg/L)	ug/L)
Sumple Number Date Sampled	Date Sampled	Benzene	Toluene	Ethylbenzene	Xylenes	Casoline (µg/L)	1,2- Dichlorochane (EDC)	1,2. Dibromoethane (EDB)	Total Naphthalenes	MTBE	iotal Lead (ug/L)	Cadmium (µg/L.)	Diesel	Heavy Oil	Heavy Oil Mineral Oil
	20/8/8	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	<5.0	≪0.0	<1.0	M	NT	M	TN
	12/7/07	-	ŧ	ı		:	:	1	1	1	ı	:	1	i	1
MW-I*	4/1/08	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	<5.0	<5.0	<2,5	IN	IN	Ϋ́	IN
	7/21/08	<1.0	<1.0	<1.0	<1.0	<100	0.1>	<0.01	≪0.0	<5.0	2.5	Ŕ	M	ĸ	ĸ
	10/20/08	0.12	0.1>	<1.0	<1.0	VI00	0.1>	<0.01	0:\$>	<5.0	6	ĸ	Ä	Ē	N
	8/8/07	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	<5.0	0.5>	<1.0	ĸ	NE	N	Ä
	12/7/07	ŀ	1	1	1	1	1	ł	1	1]	1	1	1	1
	4/1/08	0.1>	0.1>	0°1>	<1.0	<100	0.1⊳	<0.01	€.0	0.2>	<2.5	IN	IN	IN	IN
	7/21/08	0'1>	0.1>	0.1>	<1.0	<100	0.1>	<0.01	0:\$>	0.8>	8.5	IN	N	N	IN
MW-2	10/20/08	<1.0	0.1>	<1.0	<1.0	<100	0.1≥	<0.01	0.≎>	0.2>	26.3	Ĭ	Ϋ́	ĸ	FN
	11/7/2008**	NT	NT	IN	m	IN	NT	NT	NT	IN	9.3	NT	NT	'n	NT
7	6/17/09	IN	IN	IN	TN	IN	īN	N	IN	IN	6.5	NĽ	NT	'n	IN
77	60/2/6	INI	Ĭ	Į	ĸ	K	IN	N	Ę	Ϋ́	€3.0	N	Ĭ	IN	IN
1	12/1/09	ŢN	Ħ	K	ĸ	Ŗ	IM	IN	Ħ	IN	<5.0	본	IN	ĸ	TN
	8/8/07	<1.0	<1.0	<1.0	<1.0	<100	0.1>	<0.01	<5.0	0.5>	<1.0	Ĭ	Į	Ę	FZ
	12/7/07	1	1	1	_	-	ı	-	1	ı		ı	ı	ı	,
MW-3*	4/1/08	<1.0	0.1>	<1.0	<1.0	<100	0.⊳	<0.01	<5.0	<5.0	10.9	NT	NT	M	'n
	7/21/08	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	≪0.0	<5.0	3.7	Ħ	N	ĸ	IN
	10/20/08	0.1>	<1.0	<1.0	<1.0	<100	0.1⊳	<0.01	0:5>	<5.0	7.3	된	N	'n	TN
	12/7/07	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	€.0	<5.0	<2.5	ΙΝ	NĽ	NT	TN
MW.4*	4/1/08	<1.0	0,1≻	<1.0	<1.0	<100	<1.0	<0.01	0.5>	0.5>	9.0	Ħ	Ŗ	ĸ	Ę
	7/21/08	<1.0	0.1>	<1.0	<1.0	<100	<1.0	<0.01	0.5>	0.≎	2.5	Ä	Ë	Ħ	Ę
	10/20/08	0.15	0.L>	<1.0	<1.0	<100	0▷	<0.01	5.0	≪.0	2.5	H	M	NT	Ę
	12/7/07	<1.0	<1.0	0.1>	<1.0	<100	<1.0	<0.01	≪.0	<5.0	<2.5	N	N	N	ΝŢ
M037-5*	4/1/08	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	<5.0	<5.0	7.0	<0.5	N	ĸ	'n
	7/21/08	<1.0	<1.0	<1.0	<1.0	<100	<1.0	<0.01	<5.0	<5.0	<2.5	<0,5	IN	ĸ	Ϋ́
	10/20/08	0.1>	<1.0	0.1>	0.12	V100	o:1>	<0.01	0,5	0.0	11.9	\$0.5	Ę	Ę	Ę
SB3-W	10/30/01	<1.0	<1.0	0.1>	<1.0	<100	<1.0	<0.01	<1.0	0.1>	4.7	<0.5	00Z>	<400	<400
TOd				1	1	100	1	10'0	lors	1 or 5	1, 2.5, or 5.0	\$ 0	002	400	400
Ecology MTCA Method A	A Method A	s	1,000	700	1,000	,000	S	0.01	160	82	15	\$	200	280	200
Cleanup Level	LOVCIS		000000000000000000000000000000000000000		married wells used to the	Academica (Caracia Caracia)				0.0000000000000000000000000000000000000	2008 1000 X 2000 000 000 000 000 000 000 000 0	232200000000000000000000000000000000000	and a state of the lates	0.000 CO.000 CO.	Action of the second

Notes

¹Approximate monitoring well locations are shown in Figure 1 ²Analyzed by EPA Method 8021B or 8260B.

³Analyzed by Northwest Method NWTPH-Gx

Analyzed by EPA Method 7000 Series

³Analyzed by Northwest Method NWTPH-Dx/Ext. ⁶Cleanup level without presence of benzene

 $\mu g/L=micrograms$ per liter *=ceased ground water monitoring/sampling activities at this well

MTBE = methyl tertiary-butyl ether

ĺ

"<" not detected above laboratory detection limits.

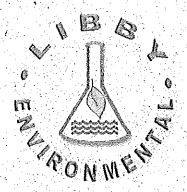
"NT" Indicates not tested for this constituent

" -- " Indicates well was not sampled during this sampling event or insufficient water in well

Bold indicates the detected concentration exceeds MTCA Method A cleanup level.

**Groundwater sample was re-analyzed on 11/7/08 due to high turbidity in previous sample collected on 10/20/08.

ATTACHMENT A GROUNDWATER ANALYTICAL LABORATORY RESULTS



Libby Environmental, Inc.

4139 Libby Road N.E., Olympia, WA 98506-2518

November 12, 2008

Michael Chun Associated Environmental Group, Inc. 1728 State Ävenue NE Suite 101 Olympia, WA 98506

Dear Mr. Chun:

Please find enclosed the analytical data report for the DeTray's Project located in Olympia, Washington: A water sample was received and analyzed for Dissolved Lead by EPA Method 7000 Series on November 11, 2008.

The results of the analyses are summarized in the attached tables. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

Libby Environmental, Inc. appreciates the opportunity to have provided analytical services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Sherry L. Chilcutt

President

Libby Environmental, Inc.

DETRAY'S PROJECT Olympia, Washington AEG, Inc. Client Project #07-180 Libby Project No. L081107-14

Analyses of Dissolved Lead in Water by EPA Method 7000 series

Sample	Date	Lead	
Number	Analyzed	(ug/l)	
Method Blank	11/11/08	nd	
MW-2-Wb	11/11/08	9.3	
Practical Quantitation	on Limit	5.0	

[&]quot;nd" Indicates not detected at the listed detection limits.

DETRAY'S PROJECT Olympia, Washington AEG, Inc. Client Project #07-180

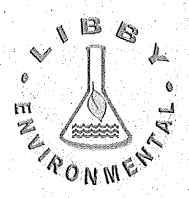
11

QA/QC for Metals in Water by EPA Method 7000 series

Sample	Date	Lead	
Number	Analyzed	(ug/l)	
LCS .	11/11/08	101%	
MS	11/11/08	. 93%	
MSD	11/11/08	101%	
RPD .	11/11/08	8.5	
Practical Quantita	ation Limit	2.5	

ACCEPTABLE RECOVERY LIMITS FOR MATRIX SPIKES: 65%-135% ACCEPTABLE RPD IS 35%

LIDDY Environmental, Inc.	nental, Inc.	ပ	Chain of Custody Record	ġ	A THE PARTY OF THE
4139 Libby Road NE	Ph: 360-352-2110				,
i, WA 98506	Fax: 360-352-4154			THE PARTY OF THE P	Page: / of /
71			Project Manager: M. CHUK	HUK/	
82/1	E A11 DE #	101	Project Name: DE TRAM'S	\ <u>\</u>	
Phone; (36) 352-983	5	Fax: (364)357>-8164	Location: LACKY CV A	র্ব	
Client Project # 07-	07-180		Collector: S. THEMAS		Date of Collection: /// 7/68
Sample Number	Depth Time	Sample Container	Closins and Cook of Sold Sold Sold Sold Sold Sold Sold Sold	1	
1 MM2-Wb	07.0	1,900 1900	u u u s		Field Note/# Containers
2	+	+			
3					
4					
5					
9					
8					
0 0					
17					
13					
14					
15					
16					
18 Dolina, johod h		(
Vein Idustried by:	Date / Time // 07/08 4 60	Repeived-by	Date / Time	Sample Receipt:	Remarks:
Keiinquished by:	Date / Time	Received by		Good Condition?	
Relinquished by:	Date / Time	Received by	Date / Time	Seals Intact?	
				Total Mimber of Containing	



Libby Environmental, Inc.

4139 Libby Road N.E., Olympia, WA 98506-2518

June 22, 2009

Yen-Vy Van Associated Environmental Group, Inc. 1728 State Avenue NE Suite 101 Olympia, WA 98506

Dear Ms. Van:

Please find enclosed the analytical data report for the DeTray's Project located in Olympia, Washington. A water sample was received and analyzed for Dissolved Lead by EPA Method 7000 Series on June 15, 2009.

The results of the analyses are summarized in the attached tables. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

Libby Environmental, Inc. appreciates the opportunity to have provided analytical services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Sherry L. Chilcutt

President

Libby Environmental, Inc.

DETRAY PROJECT
Olympia, Washington
AEG
Client Project #07-180
Libby Project No.L090612-2

Analyses of Dissolved Lead in Water by EPA Method 7421

Sample	Date	Lead
Number	Analyzed	(ug/l)
Method Blank	6/15/09	nd
MW2-W	6/15/09	6.5
MW2-W Dup	6/15/09	5.4
Practical Quantitation I	Limit	5.0

"nd" Indicates not detected at the listed detection limits.

DETRAY PROJECT Olympia, Washington AEG Client Project #07-180

QA/QC for Lead in Water by EPA Method 7421

Sample	Date	Lead
Number	Analyzed	(ug/l)
LCS	6/15/09	114%
MW2-W MS	6/15/09	108%
MW2-W MSD	6/15/09	115%
RPD	6/15/09	6%
Practical Quantitation Limit		5.0

ACCEPTABLE RECOVERY LIMITS FOR MATRIX SPIKES: 65%-135% ACCEPTABLE RPD IS 35%

DETRAY PROJECT
Olympia, Washington
AEG
Client Project #07-180
Libby Project No.L090902-3

Analyses of Dissolved Lead in Water by EPA Method 7421

Sample	Date	Lead	
Number	Analyzed	(ug/l)	
Method Blank	9/7/09	nd	-
MW2-W	9/7/09	nd	
MW2-W Dup	9/7/09	nd	
Practical Quantitation L	imit	5.0	

"nd" Indicates not detected at the listed detection limits.

DETRAY PROJECT Olympia, Washington AEG Client Project #07-180

QA/QC for Lead in Water by EPA Method 7421

Sample	Date	Lead
Number	Analyzed	(ug/l)
LCS	9/7/09	116%
MS	9/7/09	102%
MSD	9/7/09	108%
RPD	9/7/09	6%
Practical Quantitation	Limit	5.0

ACCEPTABLE RECOVERY LIMITS FOR MATRIX SPIKES: 65%-135% ACCEPTABLE RPD IS 35%

Libby Environmental, Inc.	nental, I	nc.		S	hain	of Cus	Chain of Custody Record	SCOL	Q				Ì	
4139 Libby Road NE Olympia, WA 98506	Ph: 36 Fax: 36	Ph: 360-352-2110 Fax: 360-352-4154	110 154			Date:	Date: 6/12/5 9	(5 ~			Page:	* and differen	o	*********
Client: TNO					Ì	Project №	Project Manager:	い、メ	(.UAU.)				1	
Address: 1728 STAK	4	7	2 × 50	\$ 0.0 m		Project N	Project Name: コモースタイ	3	くみ					
Phone: 368.352.9	- 1	Fax: 3	300.282	જે	7	Location:		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	Ł				
Client Project # 57-180	/ \$ 0					Collector	Kastuna	3	0	Date	Date of Collection:	ection: 6	1211	5-
						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	THO TO THE OWNER OF THE OWNER OW	1 5	1/3/8	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	60			
Sample Number	Depth	Time	Sample Type	Container Type	197	V.O.	× 4	WALL TO THE PARTY OF THE PARTY				Field Note/# Containers	d (#/q,	atsingre
1 18W2-W	⊢	725	ł	35	-	┰	十			X		100 K	かずか	Significan
2				-						-	*	-		
3														
4								<u> </u>			+			
5														
9														
7														
8					_									
6														
10														
-														
12														
13														
14														
15								_						
16											_			
17												:		
18 /														
	Date / Time	Te SOS		Received by	4	The second second	Date / Time (25)		Sample Receipt:	ceipt:	Ren	Remarks:		
Relinquished by:	Date / Time	пе		Received by			Date / Tim	υ υ	Good Condition?			Y	0	
Relinquished by:	Date / Time	ne		Received by			Date / Time		Cold?					
) <u>F</u>	Total Number of Containers	Containers	TAT	7 24MR	48HR	2-7-3-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Distribution White - Lab, Yellow - File, Pink - Originator	< - Originator											!		1

ť

Libby Environmental, Inc.	nental, l	nc.		O	hain	of C	Istod	Chain of Custody Record	2						
4139 Libby Road NE	Ph. 38	360,352,2110	77			, ; ,	}		5						
Olympia, WA 98506	Fax: 360-352-4154	0-352-4	154			Date:	;	9/2/09		11 3 1 3 0 a		Page:	* Silkhour	o	
4						Projec	Project Manager:	er: V	TO	Ž					
5	R ANS	İ	41-45 - 1-5 - 5	Ġ.	7	Projec	Project Name:	6	25	9 inne					
Frione: Soc. @ Soc.	1821	Fax:	560.362	3000		Location:	on:		*					Ý	
Client Project #	07-120					Collector:	to:	S	975759	ã	Date	Date of Collection:	tion: 9	95/ 4	2
Sample Number	Oenth T	Time	Sample	Container	\oj	1110 X 114 00 00 00 00 00 00 00 00 00 00 00 00 00	100 tile 000 til	Contraction of the contraction o	1 / 12/13	200 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				
1 MUS- W	-	134°C	170	\$ \frac{3}{5}	1	Υ		i	\	2			Field Note/# Containers	# Contai	iners
. 2												C	1000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
0				-			 		1			3,000	57.5	6.70	, ,
2		-													
9							+								
7															
80															
0															
10															
7-7															
12							-								
13						-	<u> </u>								
14															
15		-													
17				********											
18 0				<u></u>											
Keimoduisped by	Date / Time		EZh	Received by		, (<u>a</u>	Date / Time		Sample Receipt:	sipt:	Remarks:	arks:		
Keinquished by:	j Dáte / Tim	9	u.	Received by		,	Q.	Date / Time) poog	Good Condition?				(¹	
Relinquished by:	Date / Time	<u>ə</u>		Received by				Date / Time	Cold?				1	\mathcal{J}	
			•				ì) 	Seals Intact?	ntact?			<u>:</u>	•	(1,
Distribution White - Lab, Yellow - File, Pink - Originator	ik - Originator								t Olds	rolai number of Containers	ontainers	I W	74HX	48HK /	2-Day

Ċ

.

(



Libby Environmental, Inc.

4139 Libby Road NE • Olympia, WA 98506-2518

December 7, 2009

Michael Chun Associated Environmental Group, LLC. 1728 State Avenue NE Suite 101 Olympia, WA 98506 RECEIVED
DEC 9 2009
AEG

Dear Mr. Chun:

Enclosed please find the analytical data report for the Detray Project located in Olympia, Washington, Water samples were analyzed for Lead by EPA Method 7421 on December 5, 2009.

The results of the analyses are summarized in the attached tables. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

Libby Environmental, Inc. appreciates the opportunity to have provided analytical services for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Sherry L. Chilcutt

President

Libby Environmental, Inc.

DETRAY PROJECT
Olympia, Washington
AEG
Client Project #07-180
Libby Project No.L091201-1

Analyses of Dissolved Lead in Water by EPA Method 7421

Sample	Date	Lead	
Number	Analyzed	(ug/l)	
Method Blank	12/5/09	nd	
MW2-W	12/5/09	nd	
Practical Quantitation	Limit	5.0	

"nd" Indicates not detected at the listed detection limits.

DETRAY PROJECT Olympia, Washington AEG Client Project #07-180

QA/QC for Lead in Water by EPA Method 7421

Sample	Date	Lead	
Number	Analyzed	(ug/l)	
LCS	12/5/09	81%	
MS	12/5/09	82%	
MSD	12/5/09	104%	
RPD	12/5/09	24%	
Practical Quantitat	tion Limit	5.0	

ACCEPTABLE RECOVERY LIMITS FOR MATRIX SPIKES: 65%-135% ACCEPTABLE RPD IS 35%

Libby Environmental, Inc.	nental, Inc.	Ch	Chain of Custody Record	בַּ	
4139 Libby Road NE	Ph: 360-352-		Server (
Olympia, WA 98506	Fax: 360-352-4154	4154	Date: 12/01/09		Page:
Client: イドヘ			100	くろかし	
Address: ハフA SV4	74 A.P.	JF # 101	Project Name:	DE71844'S	
Phone: 360.352	933< Fax:	360.357.8/6	77	A/V) .	3
Client Project # 07~	180	***	Collector: 15. 740	くなっ	Date of Collection: 12 /01/09
		Sample Container	\$\frac{1}{2}\frac{1}\frac{1}{2}\f	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Sample Number	Depth Time	Туре	MAN MASSON	514 650 440 14	
1	χ Σ	24/26 706 2		×.	AFB でによう 26
3					
4					
5					
9			,		
7					
8					
6					
10	SOR				
11					The state of the s
12					
13					
14					
15					
16					
17					
18					
Relinquished by:	12/1/69, 120g	Į.	Date/Time	Sample Receipt:	Remarks:
Relinquished by:	Date / Time	Received 5y	Date / Time	Good Condition?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				Cold?	1
Reinquishea by:	Date / Time	Received by	Date / Time	Seals Intact?	
Distribution White Lab, Yellow File, Pink - Orginator	- Originator			Total Number of Containers	TAT 24HR 48HR 5-Day

(